EUROPEAN PATENT OFFICE

Påtent Abstracts of Japan

PUBLICATION NUMBER

09020674

PUBLICATION DATE

21-01-97

APPLICATION DATE

11-07-95

APPLICATION NUMBER

07174571

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INT.CL.

A61K 35/78 A61K 35/78 A23G 3/00

A61K 7/16 A61K 31/56 C07J 1/00 //

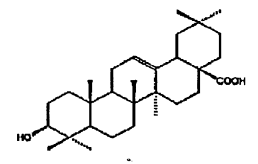
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TITLE

PREPARATION USED FOR ORAL

CAVITY AND HAVING HEMOLYTIC TOXIN-INHIBITING ACTIVITY AND ANTIBACTERIAL ACTIVITY AGAINST THROAT INFLAMMATION-CAUSING

BACTERIUM



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ABSTRACT:

PROBLEM TO BE SOLVED: To obtain the subject safe preparation containing an extract extracted from the fruit of Chaenomeles sinessis Koenne, having an antibacterial activity against hemolytic inflammation-causing bacteria (hemolytic streptococcus) and an activity for inhibiting a hemolytic toxin produced by the bacteria, and further excellent in smell, etc.

SOLUTION: This preparation for oral cavities contains an extract obtained by extracting the fruit of Chaenomeles sinensis Koenne with a 50-100% lower alcohol aqueous solution (preferably an ethanol aqueous solution), acetone, ethyl acetate, n-hexane or their mixed solvents. The extraction is preferably performed by a method comprising adding the above-mentioned solvent to the ground fruit of the Chaenomeles sinensis Koenne and subsequently thermally refluxing the mixture for 3hr. The obtained extact solution is vacuum-concentrated to obtain the objective preparation. The preparation is further separated and purified with column chromatography to obtain a triterpene derivative such as a oleanolic acid of formula I or erythrodiol of formula II, which is preferably used as an active ingredient for the objective preparation. The preparation may be added to a candy, etc., to supply the preparation for daily utizations.

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